## Smart Methods AI Task One - ROS Insulation Bahaa Hammad

ROS is preferred to run on Linux OS, thus, the installation is split into two parts. First, installing Linux. Second, installing ROS on Linux.

## **Installing Linux – Ubuntu 20.04:**

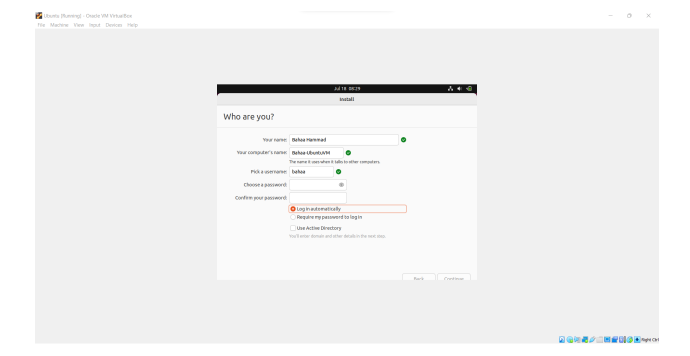
**ROS Noetic is supported by Ubuntu 20.04** 

Start by installing a Virtual Machine to run Linux. I choose Oracle VM. <a href="https://www.virtualbox.org/wiki/Downloads">https://www.virtualbox.org/wiki/Downloads</a>

Then, download ubuntu, which is one of the Linux distributions. <a href="https://ubuntu.com/download/alternative-downloads">https://ubuntu.com/download/alternative-downloads</a>

Finally, put they both together by following the steps on the ubuntu website to set up ubuntu on the virtual machine.

https://ubuntu.com/tutorials/how-to-run-ubuntu-desktop-on-a-virtual-machine-using-virtua



## **Installing ROS – Noetic:**

By following Neotic documentation to install ROS on ubuntu 20.04. <a href="http://wiki.ros.org/noetic/Installation/Ubuntu">http://wiki.ros.org/noetic/Installation/Ubuntu</a>

Due to a security incident, apt update fails to work, by stating that the key to a repo is unavailable.

The old key has been revoked as part of the measures to deal with a recent security incident.

Through research, I found an article that solves the problem by providing the new keys.

https://answers.ros.org/question/325039/apt-update-fails-cannot-install-pkgs-key-not-working/

```
bahaa@baha=VirtualBox -

Cet:1014 http://sa.archive.ubuntu.com/ubuntu focal/universe and64 libfrogidev and64 1.0.5-3 [30.9 k0]

Get:1016 http://sa.archive.ubuntu.com/ubuntu focal/universe and64 libprogidev and64 6.3.1-1 [1092 k8]

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Get:1018 http://sa.archive.ubuntu.com/ubuntu focal/universe and64 libprogidev and6
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uppacking libitanisand64 (10.3.0 - libumtui-20.04)...
selecting previously unselected package libisandisand64.
Preparing to uppack .../8027-libisand ... 4.0 - libumtui-20.04.1)...
selecting previously unselected package libisandisand64.
Preparing to uppack .../8028-libisandisand64.
Preparing to uppack .../8028-libisandisand64.
Preparing to uppack .../8028-libisandisand64.
Preparing to uppack .../8029-libisandisand64.
Preparing to uppack .../8029-libisandisand64.
Preparing to uppack .../8030-libibsandisand64.
Preparing to uppack .../8031-libibandisand64.
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Preparing to uppack .../8033-libibandisand64.
Preparing to uppack .../8033-libibandisand64.
Preparing to uppack .../8033-libibandisand64.
Preparing to uppack .../8033-gcc. 9.46.41)...

selecting previously unselected package libibandisand64.

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uppacking libibandisand64 (18.3.4-libibantui-20.04.1).and64.deb ...

uppacking uppack .../8033-gcc. 9.46.3-libibantui-20.04.1.and64.deb ...

uppacking uppack .../8033-gcc. 9.46.3-libibantui-20.04.1.and64.deb ...

uppacking libibandisand64 (18.3.4-libibandisand64.
```

To run ROS, "roscore" must be typed every time in the terminal.

To avoid typing "source /opt/ros/noetic/setup.bash" every time opening the terminal, used the "echo "source /opt/ros/noetic/setup.bash" >> ~/.bashrc "command.

For future package installations, use: sudo apt install ros-noetic-PACKGENAME

## Now ROS Noetic is installed on Ubuntu 20.04 and running.

```
roscore http://bahaa-VirtualBox:1311/

Dahaadbahaa-VirtualBox:-$ roscore
... logging to /home/bahaa/.ros/log/74965344-0677-11ed-8a4c-5572fbc3af4b/roslaunch-bahaa-VirtualBox-33709.log
Checking log directory for disk usage. This may take a while.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.

Started roslaunch server http://bahaa-VirtualBox:38775/
ros_comm version 1.15.14

SUMMARY
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PARAMETERS
* /rosdistro: noetic
* /rosversion: 1.15.14

NODES

auto-starting new master
process[naster]: started with pid [33717]
ROS_MASTER_URI=http://bahaa-VirtualBox:1311/

setting /run_id to 74965344-0677-11ed-8a4c-5572fbc3af4b
process[rosout-1]: started with pid [33727]
started core service [/rosout]
```